FORM PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLIE ATTOR					DOCKET NUMBER APPLICATION NUMBER SLA1193 10/677,034		NUMBER		
					APPLICANT Jon M. Speigle, and John E. Dolan				
									FEB 0 2 2004 3
THE PADOMENT CHE					September 30, 200	3			
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS	FILE. DATE IF APPROP.	
J.F.C.		6,249,601	20010619	Rim et al.					
0		4,648,051	19870303	Wandell etcl.					
		4,992,963	19910212	Funt et al.				->	
		6,038,339	20000314	Hubel et al.				->	
J.F.C.		6,243,133	20010605	Spaulding et al.					
OTHER DOCUMENTS									
Buchsbaum, G. "A Spatial Processor Model for Object Color Perce						or Percepti	on," J. Fr	anklin	
-1	- /- '-	Inst., vol. 310, 1980.							
	Maloney, L.T.; Wandell, B.W. "Color Constancy: a method for recovering surface						ace		
		spectral reflectance", J. Optical Soc. Am. A, vol. 3, pp. 29-33, 1986.							
		Brainard, D.H.; W. T. "Bayesian color constancy," J. Optical Soc. Am. A, vol 14, pp. 1393-1411, 1997.							
	Finlayson, G.D.; Hordley, S.D.; Hubel, P.M. "Color by correlation: a simple, unifying framework for color constancy," IEEE Trans. Pattern Analysis and Machine Intelligence							nifying	
	vol. 23, pp 1209-1221, 2001.						itemgence,		
	Finlayson, G.D. Hordley, S.D.; Hubel, P.M. "Unifying color constancy," J. Imaging Science and Technology, Vol. 45, pp 107-116, 2001.							ging	
	Luo, Jiebo; Etz, Stephen "A Physical Model-Based Approach to Detecting Sky in								
	Photographic Images," IEEE Transaction on Image Processing, vol. 11, No. 3, pp 201-212, March 2002.							pp 201-	
		Maloney, L. T., "Physics-Based Approaches to Modeling Surface Color Perception"							
	Finlayson, G.D., Color In Perspective, IEEE PAMI, 1996, pp. 1034-1038								
	Forsyth, D.A., A Novel Approach to Color Constancy, ICCV88, pp. 9-18.								
	Swain, M.J. and Ballard, D.H., Color Indexing, IJCV(7), No. 1, November 1991, pp. 11							1 nn 11-	
32.									
grc.		Rubner, Y., Tomasi, C. and Guibas, L., The Earth Movers Distance as a Metric for Image							
		Retrieval, Technical Report STAN-CS-TN-98-86, Stanford Computer Science							
EVAL	AICD	Department, Sept. 1998. http://vision.stonfordiedu/public/publication/rubner/rubnerTr98.pdf							
EXAMI	ivek 4Z	Cuming ha		DATE CONSIDERED					